U.S. Application No. 10/047,963 -- 2

1. (currently amended) A protective device for a digital camera view finder including a LCD screen, the device comprising:

a frame adapted to fit around edges of the viewfinder;

said frame including connectors for connecting said frame to edges of the viewfinder and at least one mount adapted to mount a glare reduction device to said frame; and

a window viewing portion surrounded and supported by said frame providing unobstructed viewing of said LCD screen through said window viewing portion.

2. (cancelled)

- 3. (currently amended) The protective device of claim $\underline{1}$ [[2]] wherein said mount is a tab adapted to connect to a feature in the glare reduction device.
- 4. (original) The protective device of claim 3 including in combination a glare reduction device adapted to mount to said frame.
- 5. (original) The protective device of claim 4 wherein said glare reduction device is of a bellows construction allowing it to be expanded from said frame along a viewing axis for use and collapsible against said frame in a non-use position.
- 6. (original) The protective device of claim 5 wherein said glare reduction device comprises a fabric.
- 7. (original) The protective device of claim 4 wherein said glare reduction device includes at least three rigid side members.

U.S. Application No. 10/047,963 -- 3

ŧ.

 \mathcal{H}

- 8. (original) The protective device of claim 7 wherein said glare reduction device comprises plastic material.
- 9. (original) The protective device of claim 1 wherein said device comprises plastic material.
- 10. (original) The protective device of claim 9 wherein said window viewing portion is scratch resistant.
- 11. (original) The protective device of claim 9 wherein said window viewing portion is Lexan® plastic.